

Amendments to the Claims:

This listing of the claims replaces all prior versions, and listings, of the claims in the application.

Listing of Claims:

1.(Currently amended) An automated computer-implemented method for reducing the number of distinct integrated circuit (IC) logic cells used generated to implement an IC design, said method comprising the steps of:

receiving a functional description for a cell;

receiving a design constraint for said cell, said design constraint related to a context-of-use for said cell in said IC design; and

determining an implementation of said cell based on said functional description and said design constraint, wherein the ~~number of distinct IC logic cells generated~~ for implementing said IC design have a new functionality not present in a pre-existing library used to implement said IC design and the number of distinct IC logic cells is reduced.

2.(Original) The method of claim 1, wherein said constraint is selected from a group of metrics consisting of: timing, power, area, noise margins, slew, input/output capacitances, switching capacitances, drive strength, footprint size, and pin-placement for said cell.

3.(Cancel)

4.(Original) The method of claim 3~~1~~, further comprising the step of determining a signature for said cell based on said functional description and said constraint.

5.(Original) The method of claim 4¹, further comprising the steps of:

determining a signature for said cell based on said functional description and said constraint; and

evaluating said signature against a signature of an existing cell to determine a possible match therewith.

6.(Previously amended) The method of claim 1, wherein said step of determining comprises at least determining an implementation of one possible input permutation for said cell.

7.(Previously amended) The method of claim 1, wherein said step of determining comprises at least determining an implementation of one possible input complement for said cell.

8.(Previously amended) The method of claim 4, wherein said signature is determined for utilizing said constraint.

9.(Original) The method of claim 4, wherein said signature comprises a constraint for timing of said cell.

10.(Original) The method of claim 9, wherein said constraint for timing of said cell comprises a sorted list of rise times and fall times.

11.(Original) The method of claim 10, further comprising the step of comparing said sorted set of rise and fall times against a sorted set of available rise and fall times of a cell available in a library, or of a cell created on-the-fly.

12.(Original) The method of claim 1, further comprising the step of characterizing said cell based on said constraint, wherein said constraint is related to a context-of-use for said cell in said IC design.

13.(Previously amended) The method of claim 12, wherein said context-of-use includes at least a region of said IC design .

14.(Original) The method of claim 12, wherein said context-of-use is utilized to define a set of characterization vectors applicable to said cell.

15.(Previously amended) The method of claim 14, wherein said context-of-use includes a factor not affecting the size of said set of characterization vectors applicable to said cell.

16. (Original) The method of claim 15, wherein said set of characterization vectors applicable to said cell comprises a set of restrictions on process corners at which said cell is characterized.

17.(Previously amended) The method of claim 12, wherein characterization of said IC design is accomplished by characterizing partitions of said IC design at a transistor level.

18.(Original) The method of claim 17, wherein said partitions are realized as at least one standard-cell.

19.(Previously amended) The method of claim 17, wherein said partitions are formed in a region of said IC design based on design criteria.

20.(Previously amended) The method of claim 17, wherein said design criteria are selected from a group consisting of timing, area, power, and signal integrity.

21.(Original) The method of claim 17, wherein said partitions comply with a standard-cell based IC design flow.

22.(Currently amended) A storage media including computer readable program instructions for an automated computer-implemented method for reducing the number of distinct integrated circuit (IC) logic cells ~~used~~generated to implement an IC design, said storage media comprising:

program instructions for receiving a functional description for a cell;

program instructions for receiving a design constraint for said cell, said design constraint related to a context-of-use for said cell in said IC design; and

program instructions for determining an implementation of said cell based on said functional description and said design constraint, wherein the ~~number of~~ distinct IC logic cells generated for implementing said IC design have a new functionality not present in a pre-existing library used to implement said IC design and the number of distinct IC logic cells is reduced.

23.(New) The method of claim 5, wherein said signature is determined for utilizing said constraint.

24.(New) The method of claim 5, wherein said signature comprises a constraint for timing of said cell.

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Amendment to the Drawings:

The attached sheets of drawings includes replacement sheets for Figures 2 through 9. These sheets replaces the previous versions of Figures 2 through 9.

Attachment: Replacement Sheets (8 sheets)